

a cellular telephone housing formed of a conductive material; and
a printed circuit board (PCB) carried by the cellular telephone housing,
the PCB having a metalized ground plane, the metalized ground plane and the
grounded helical antenna coupled to the cellular telephone housing.

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3.(amended) The multi-band antenna apparatus as in claim 2 wherein the
multi-band antenna comprises a helical antenna and a monopole antenna.

4.(not amended) The multi-band antenna apparatus as in claim 3 wherein
the grounded helical antenna includes turns around a linear axis, a distance
between at least some adjacent turns of the grounded helical antenna varying
along the linear axis.

5.(not amended) The multi-band antenna apparatus as in claim 4 wherein
the grounded helical antenna comprises a top section and a lower section along
the linear axis, the lower section coupled to the metalized ground plane and the
top section located at an end opposite the lower section along the linear axis, a
distance between adjacent turns of the top section narrower than a distance
between adjacent turns of the lower section.

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6.(amended) A cellular telephone antenna comprising:
an inner antenna including a first element and a second element, the first
and second elements having different resonant frequencies; and
a radio frequency (RF) grounded helical antenna surrounding the inner
antenna, the RF grounded helical antenna including,
a first section having a distance between adjacent turns of a first
predetermined amount, and
a second section having a distance between adjacent turns of a second
predetermined amount, the second predetermined amount less than the first
predetermined amount.

7.(amended) The cellular telephone antenna as in claim 6 wherein a
resonant frequency of the RF grounded helical antenna is substantially equal to
a resonant frequency of one of the first and second elements the inner antenna.

8.(not amended) The cellular telephone antenna as in claim 6 further comprising:

a cellular telephone housing formed of a conductive material; and
a printed circuit board (PCB) carried by the cellular telephone housing,
the PCB having a metalized ground plane, the metalized ground plane and the
RF grounded helical antenna coupled to the cellular telephone housing.

10.(amended) The cellular telephone antenna as in claim 6 wherein the
first antenna element comprises an inner helical element, and wherein the
resonant frequency of the RF grounded helical antenna is substantially equal to
a resonant frequency of the inner antenna.

11.(not amended) The cellular telephone antenna as in claim 10 further comprising:

a cellular telephone housing formed of a conductive material; and
a printed circuit board (PCB) carried by the cellular telephone housing,
the PCB having a metalized ground plane, the metalized ground plane and the
RF grounded helical antenna electrically coupled to the cellular telephone
housing.

12.(not amended) A cellular telephone antenna comprising:

a monopole antenna tuned to a first resonant frequency of operation;
a first helical antenna coupled to the monopole antenna and having turns
surrounding the monopole antenna, the first helical antenna tuned to a second
resonant frequency of operation; and

an electronically grounded second helical antenna surrounding the first
helical antenna, the electronically grounded second helical antenna formed to
have an upper capacitive loading segment to tune the electronically grounded
second helical antenna at substantially the second resonant frequency of
operation.

13.(not amended) The cellular telephone antenna as in claim 12 further comprising:

a cellular telephone housing formed of a conductive material; and

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a printed circuit board (PCB) carried by the cellular telephone housing, the PCB having a metalized ground plane, the metalized ground plane and the electronically grounded second helical antenna coupled to the cellular telephone housing.

14.(not amended) A cellular telephone comprising:
transmitter for transmitting signals;
a receiver for receiving signals;
a synthesizer coupled to the transmitter and receiver for generating carrier frequency signals;
a controller for controlling operation of the cellular telephone;
a first helical antenna coupled to the transmitter and the receiver, the first helical antenna tuned to a resonant frequency of operation; and
a grounded helical antenna surrounding the first helical antenna, the grounded helical antenna formed to have a first section of adjacent helical turns that are spaced farther apart than adjacent helical turns of the first helical antenna, the grounded helical antenna formed to have an upper capacitive loading segment to tune the grounded helical antenna to substantially the resonant frequency of operation.

15.(not amended) The cellular telephone as in claim 14 further comprising:
a cellular telephone housing formed of a conductive material; and
a printed circuit board (PCB) having a metalized ground plane, the metalized ground plane and the grounded second helical antenna coupled to the cellular telephone housing.

16.(not amended) The cellular telephone as in claim 15 further comprising a monopole antenna coupled to the first helical antenna and tuned to a second resonant frequency of operation.

Please add the following new claim 17